

# NTDCOM - NaturalX Support

The NTDCOM macro allows you to set parameters necessary to support NaturalX.

This document covers the following topics:

- NTDCOM Syntax
  - NTDCOM Parameters
  - Example of NTDCOM Alias
  - NTDCOM Alternative
- 

## NTDCOM Syntax

You specify the NTDCOM macro as follows:

```
NTDCOM ACTPOL=value,AUTOREG=value, SERVID=value
```

The parameters available are described below.

## NTDCOM Parameters

ACTPOL | AUTOREG | SERVID

### ACTPOL - Default Activation Policy for NaturalX Classes

This parameter defines the default activation policy for NaturalX (DCOM) classes. It is evaluated if a Natural class is registered as a NaturalX (DCOM) class with the REGISTER command. Possible values are:

<b>EM</b>	Default value. External single activation is performed.
<b>ES</b>	External single activation is performed.
<b>IM</b>	Internal multiple activation is performed.

### AUTOREG - Register NaturalX Classes when Cataloging

This parameter determines whether Natural classes are to be registered as NaturalX (DCOM) classes each time they are cataloged.

<b>ON</b>	Registry will be updated automatically.
<b>OFF</b>	Default value. Registry will not be updated automatically.

Alternatively, Natural classes can be registered manually with the REGISTER command.

### SERVID - Server Name Used by NaturalX

This parameter can be used to determine the server name used by NaturalX. If SERVID is not set to a value, the default server name "DEFAULT" is used.

Possible value is a 1 - 32-byte string. There is no default value.

## Example of NTDCOM Alias

```
NTDCOM ACTPOL=EM, AUTOREG=ON, SERVID=TEST-SERVER
```

## NTDCOM Alternative

Instead of the NTDCOM macro, you can also use the **profile parameter** DCOM.